

flow.cylc

```
[cylc]
cycle point format = %Y-%m
[scheduling]
initial cycle point = 2025-01
[[dependencies]]
[[[R1/^]]]
graph = "setup => model"
[[[R/^/P1M]]]
graph = ""model => post & ver
model[-P1M] => model
post => prod""
[[[R2/^+P2M/P1M]]]
graph = "ver & prod[-P2M] => check"

[runtime]
[[setup]]
# ...
# ...
```

